E-26 AREA TO LOCATE MAP

KLEIN BROADCAST ENGINEERING, L.L.C.

Job: KAJM(FM) PROPOSED FM CHANNEL 282C at LAKE MONTEZUMA, AZ

Master Database: 2002_SEP_06W.fmd Lat: N34:24:00 Lon: W111:26:57 NAD-27

Scale: 1:225000 Channel: 282 Class: C

Status: Addition, Counterproposal

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF, TV6

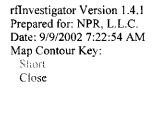
Range: 100 km. Clearance: FCC

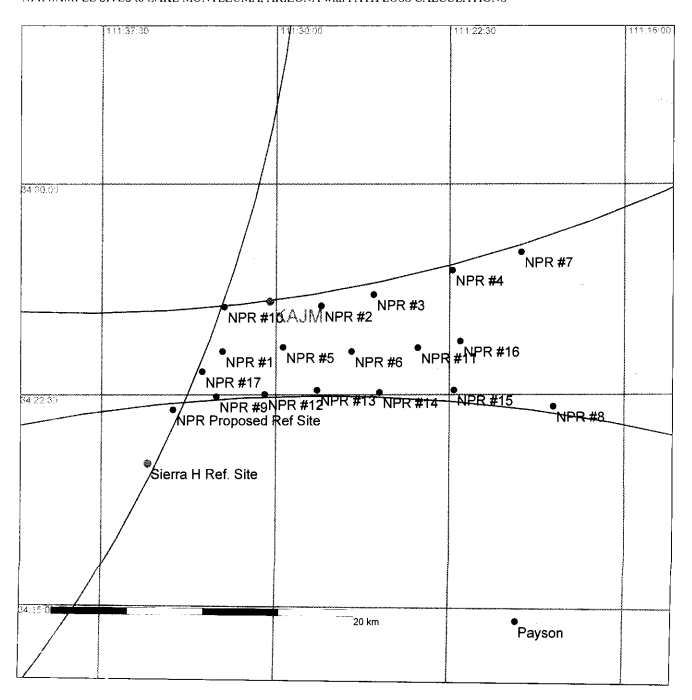
Comments: AREA TO LOCATE MAP for FM CHANNEL 282 CLASS "C"

at LAKE MONTEZUMA, ARIZONA with TERRAIN PROFILE LOCATIONS

Description: EXHIBIT E-26 TERRAIN PROFILE PLOT LOCATIONS from

NPR SAMPLE SITES to LAKE MONTEZUMA, ARIZONA with PATH LOSS CALCULATIONS





E-27 AREA TO LOCATE MAP

KLEIN BROADCAST ENGINEERING, L.L.C.

Job: KAJMFORESTMAP.fmj

Master Database: 2002_SEP_09W.fmd Lat: N34:25:48 Lon: W111:30:16 NAD-27

Scale: 1:500000 Channel: 282 Class; C

Status: Addition, Counterproposal

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF, TV6

Range: 100 km, Clearance: FCC Comments: Total Area To Locate

Description: EXHIBIT E-27 AREA TO LOCATE MAP KAJM(FM)

with NATIONAL FOREST BOUNDARIES

rfInvestigator Version 1.4.1 Prepared for: NPR, L.L.C. Date: 9/9/2002 8:11:33 AM

Map Key: Short Close Clear

Unincorporated Area of Pine and Strawberry, Arizona
Gray Lines are US Forest Boundaries

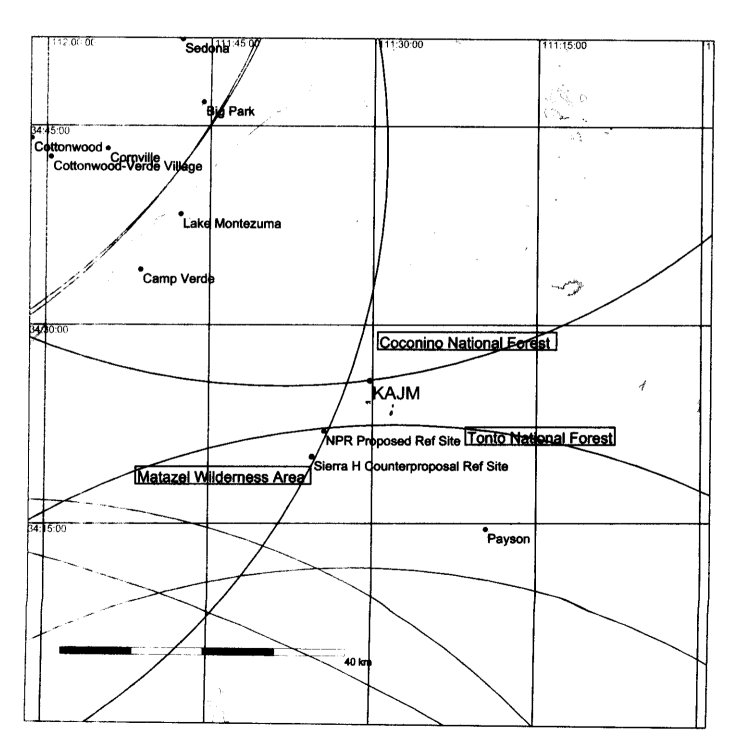


EXHIBIT E-28



United States of America

FEDERAL COMMUNICATIONS COMMISSION FM BROADCAST STATION LICENSE

Authorizing Official:

Supervisory Engineer

Grant Date: March 31, 1999

This license expires 3:00 a.m.

local time, October 01, 2005.

Brian J. Butler

Audio Division Media Bureau

Official Mailing Address:

SIERRA H. BROADCASTING, INC.

7434 E. STETSON DRIVE

SUITE 255

SCOTTSDALE AZ 85251

Facility Id: 52818

Call Sign: KAJM

License File Number: BMLH-19981231KA

This license modifies License No.: BLH-980129KA

Dated: 04/30/98

Subject to the provisions of the Communications Act of 1934, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus herein described.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

AJM License No.: BMLH-19981231KA

Name of Licensee: SIERRA H. BROADCASTING, INC.

Station Location: AZ-PAYSON

Frequency (MHz): 104.3

Channel: 282

Class: C

Hours of Operation: Unlimited

Transmitter: Type Accepted. See Sections 73.1660, 73.1665 and 73.1670

of the Commission's Rules.

Transmitter output power:

Antenna type: (directional or non-directional): Non-Directional

Description:

Antenna Coordinates: North Latitude: 34 deg 25 min 48 sec

West Longitude: 111 deg 30 min 16 sec

	Horizontally Polarized Antenna	Vertically Polarized Antenna
Effective radiated power in the Horizontal Plane (kW):	91	91
Maximum effective radiated power (kW):	100	100
Height of radiation center above ground (Meters):	45	45
Height of radiation center above mean sea level (Meters):	2129	2129
Height of radiation center above average terrain (Meters)	326	326

Antenna structure registration number: Not Required

Overall height of antenna structure above ground: 60 Meters

Obstruction marking and lighting specifications for antenna structure:

It is to be expressly understood that the issuance of these specifications is in no way to be considered as precluding additional or modified marking or lighting as may hereafter be required under the provisions of Section 303(q) of the Communications Act of 1934, as amended.

None Required

Special operating conditions or restrictions:

The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.

*** END OF AUTHORIZATION ***

EXHIBIT E-29



United States of America

FEDERAL COMMUNICATIONS COMMISSION FM BROADCAST STATION CONSTRUCTION PERMIT

Authorizing Official:

Official Mailing Address:

SIERRA H. BROADCASTING, INC. 7434 E. STETSON DRIVE SUITE 255

SCOTTSDALE AZ 85251

Facility ID: 52818 Call Sign: KAJM

Permit File Number: BPH-20000314ABX

Brian J. Butler Supervisory Engineer Audio Division Media Bureau

Grant Date: September 29, 2000

This permit expires 3:00 a.m. local time, 36 months after the grant date specified above.

Subject to the provisions of the Communications Act of 1934, as amended, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this permit, the permittee is hereby authorized to construct the radio transmitting apparatus herein described. Installation and adjustment of equipment not specifically set forth herein shall be in accordance with representations contained in the permittee's application for construction permit except for such modifications as are presently permitted, without application, by the Commission's Rules.

Commission rules which became effective on February 16, 1999, have a bearing on this construction permit. See Report & Order, Streamlining of Mass Media Applications, MM Docket No. 98-43, 13 FCC RCD 23056, Para. 77-90 (November 25, 1998); 63 Fed. Reg. 70039 (December 18, 1998). Pursuant to these rules, this construction permit will be subject to automatic forfeiture unless construction is complete and an application for license to cover is filed prior to expiration. See Section 73.3598.

Equipment and program tests shall be conducted only pursuant to Sections 73.1610 and 73.1620 of the Commission's Rules.

Name of Permittee: SIERRA H. BROADCASTING, INC.

Station Location: AZ-PAYSON

Frequency (MHz): 104.3

Channel: 282

Class: C

Hours of Operation: Unlimited

Permit No.: BPH-20000314ABX

Transmitter: Type Accepted. See Sections 73.1660, 73.1665 and 73.1670

of the Commission's Rules.

Transmitter output power: As required to achieve authorized ERP.

Antenna type: (directional or non-directional): Non-Directional

Antenna Coordinates: North Latitude: 34 deg 25 min 48 sec

West Longitude: 111 deg 30 min 16 sec

	Horizontally Polarized Antenna	Vertically Polarized Antenna
Effective radiated power in the Horizontal Plane (kW):	86	86
Maximum effective radiated power (kW) :	100	100
Height of radiation center above ground (Meters):	323	323
Height of radiation center above mean sea level (Meters):	2407	2407
Height of radiation center above average terrain (Meters)	: 600	600

Antenna structure registration number: 1217771

Overall height of antenna structure above ground (including obstruction lighting if any) see the registration for this antenna structure.

Special operating conditions or restrictions:

The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.

*** END OF AUTHORIZATION ***

Klein Broadcast Engineering, L.L.C.

ENGINEERING EXHIBIT E-30

Page 1 of 1

Date: 9/9/2002 8:08:49 PM rfDetective-FM Version 1.3.4

Job: 282CKAJMCOORDS.fmj Master Database: 2002 SEP 09W.fmd

Lat: N34:25:48 Lon: W111:30:16

Channel: 282 Class: C

Status: Licensed, Construction Permit , Application, Addition, Vacant/Reserved

Channels: Primary, 1st Adj, 2nd Adj, 3rd Adj, IF, TV6

N32:17:23 W111:01:05 TUCSON

K228DF N34:29:20 W112:32:15 PRESCOTT

K285CW N34:29:20 W112:32:15 PRESCOTT

N31:19:49 W110:56:42 NOGALES

N35:14:27 W111:35:47 FLAGSTAFF

Range: 100 km

KZPT

K280BU

Comments: REFERENCE COORDINATES for FM CHANNEL 282 CLASS C at LAKE MONTEZUMA, ARIZONA under Section 73.207

Description: FM CHANNEL 282 CLASS C at LAKE MONTEZUMA, ARIZONA REFERENCE COORDINATES at LICENSED SITE of STATION KAJM(FM)

AZ FM

AZ FM

AZ FM

ΑZ

SO FM

FM

Callsign	Latitude	Longitude	City	State	Service	Channel	Class	Status	Min Sen	Clearance	FRP	HAAT	Adjacency	Distance	Bearing
KAJM		W111:30:16			FM	282:104.3 MHz		LIC	290	-290.00	91.00	326	Primary	0.00	000
KAJM	N34:25:48	W111:30:16	PAYSON	ΑZ	FM	282:104.3 MHz	С	CP	290	-290.00	86.00	600	Primary	0.00	000
	N34:20:03	W111:35:31	LAKE MONTEZUMA	ΑZ	FM	282:104.3 MHz	С	ADD	290	-276.67	0.00	0	Primary	13.33	217
	N35:17:19	W111:38:26	FLAGSTAFF	ΑZ	FM	279:103.7 MHz	C3	VAC	96	0.06	0.00	0	3rd Adj	96.06	353
KFPB	N34:42:52	W112:31:33	CHINO VALLEY	ΑZ	FM	280: 103.9 MHz	C3	LIC	96	2.89	8.10	173	2nd Adj	98.89	289
		W111:28:03		ΑZ	FM	280:103.9 MHz	-	ADD	105	6.25	0.00	0	2nd Adj	111.25	178
KEDJ		W111:31:49	• 1	ΑZ	FM	280 : 103.9 MHz		LIC	105	26.21	48.00	150	2nd Adj	131.21	181
KZZP		W112:03:35		ΑZ	FM	284: 104.7 MHz	-	LIC	105	26.93	100.00	472	2nd Adj	131.93	203
		W112:46:30		SO	FM	282 : 104.3 MHz	_		270	38.21	0.00	0	Primary	308.21	203
		W112:37:49		ΑZ	FM	285 : 104.9 MHz		ADD	95	39.35	0.00	0	3rd Adj	134.35	310
		W112:36:56	, , , , , , , , , , , , , , , , , , , ,	ΑZ	FM	280:103.9 MHz		ADD	95	39.45	0.00	0	2nd Adj	134.45	311
KZUL-FM			LAKE HAVASU CITY		FM	283: 104.5 MHz		LIC	188	59.37	1.05	814	1st Adj	247.37	273
			CAMP VERDE	ΑZ	FM	285 : 104.9 MHz		LIC	0	62.97	0.04	821	3rd Adj	62.97	297
KZPT	N32:17:23	W111:01:06	TUCSON	ΑZ	FΜ	281:104.1 MHz	Α	APP	165	76.65	3.00	100	1st Adj	241.65	169

281:104.1 MHz A

282:104.3 MHz B

280:103.9 MHz

228:93.5 MHz

285:104.9 MHz

LIC

LIC

LIC

LIC

165

270

0

0

0

76.65

77.72

90.34

95.15

95.15

3.00

0.00

0.02

0.08

0.05

31

0

587

486

480

1st Adj

Primary

2nd Adj

3rd Adj

1F

241.65

347.72

90.34

95.15

95.15

169

171

355

274

274



Management Prescriptions

Decision <u>Units</u>	Activities	Applicable Management Areas	Strandards and Guidelines
		AH	Comply with State of Artzone's Ground Water Management Act.
DU 36, 63	F05	Ali	Water recourse improvement projects to be implemented as needed.
DU 35, 36	GI01	Ali	Process notices of intent and operating plans as needed.
		AT	Conduct mineral contributions and initials requests for contest hearings as needed.
DU 36	GG2	All	Potential impacts to cave resources will be considered in reviewing all pro- posed Notices of Intentiffians of Operation. Appropriate land will be with- drawn from mineral entry when necessary to provide seve protection.
	G02, G04, G05, G06	Att	Respond to oil and gas Lesse applications including EA If needed.
		All	Recommend no surface occupancy to BLM for lessing when the NEPA process indicates areas to be so sensitive as to preclude surface disturbance.
			incorporate appropriate stipulations identified in the Southwestern Regional Guide.
	G 07	All	Prepare and administer small sales of mineral materials from previously designated stress.
			Respond to requests for large quantities of common vertety mineral materials through the NEPA process, advertise sale (II appropriate), and parmit administration.
	G08	Air	Protect Forest Service surface rights as needed, including preparation of EA/EIS, title searches, litigation, stc.
	G03	Att	Annual reclamation of mineral areas to protect the public and restoration of re- source damage and public safety hazards as needed. Acotrapish all bacidog work as funding is made available.
DU 41	J01	AI -	Electronic eites will be managed to the following standards:

- Madmixe joint use of existing facilities.
- Lot plans as presently established will be similated. Sites allocated on a total required facility basis.
- Meintenance of individual eite roads and trails will be carried out jointly avough cooperative maintenance proportionate payments to the amount of use or will be maintened by the users.
- Clearing of vegetation will be limited to that which posse a hazard to facilities and operational efficiency.
- 6. Commercial broadcasting, and constant carriers, will be allowed where competitie. These when must be physically expansized by at least one mile from sites designated for two-way test, i.e., land mobile and reloroways. Any potential electromagnetic interference must be resolved before construction can proceed. Microways confiders will be projected.

Amendment No. 21, 5/3/95 Replacement Page 45

Management Prescriptions

Decision Units	Activities:	Applicable Hanacurant Arms	Standards and Guidelines
			 VHF transmitters will be permitted if frequencies are compatible with those of previous users. (Authorize only specified traquencies and not wide range bands on 2700-10 Technical Data Shapts.)
			 All new and replacement towers must be salf-supporting.
			 Aritannes and towers will be below the height for which the FAA requires aghte because of the interference with the fire lookout tower and sestimates.
			9: All utility lines serving the elia will be placed underground for new sites where VQO would be degraded by conventional above ground construction. Above ground utilities within existing sites will be placed below ground at the earliest opportunity.
			10. Any prospective permittee clearing a site shall furnish detailed plans of building and sniema support structure to the District Panger for approval. All towers will meet Electronic Industries Association standard RS-222-C, structural standards for steel antenna towers. These plant will show the relationship of the proposed building and arriems to other facilities in the area, along with manufacturer's specifications for equipment to be used.
			11. All buildings will be colored to blend with the beokground.
DU 39, 40, 41, 42, 43, 44	J01	All	Respond to applications for new payrills, amendments, documents and leases within 30 days of receipt. Administer all existing permits.
			Authorizations for special uses may be issued to qualified applicants when the proposed use (a) fulfills a demonstrated special need without unduly infringing on the use by the general public, (b) is in secondance with an approved implementation plan (where called for) and will not cause adverse impacts on the National Forest and its resources which cannot be fully mitigatised, (c) does not serve a function that can be provided by private enterprise off National Forest lands, and (d) is complementary to Forest Service and Management Area objectives, programs, and purposes.
DU 41	J01	换	When competible with identified resource values, research activity within caves will be permitted.
		1F, 2D, 2F, 31, 6D, 5G, 6J	Efforts will be made to consolidate new electronic site proposals on currently approved sites. Recommendations to the Regional Forester on new electronic site classifications will be made after a comprehensive environmental analysis instantes such cooperacy will not compremise other historial Forest management objectives.
		All	Flaquests for utility contidors will be coordinated to locate needed facilities within existing contidors where fearble. Design and construction practices will mast the standards defined in National Forest Landacepe Management Volume 2, Chapter 2, U.S.D.A. Handbook 478.

Amendment No. 21, 5/8/95 Replacement Page 46

End Touto Forest

CERTIFICATE OF SERVICE

I hereby certify that I have this Tenth day of September, 2002, sent a copy of the foregoing Further Reply Comments by first class United States mail, postage prepaid, to:

	
Scott C. Cinnamon, Esq. Law Offices of Scott C. Cinnamon, PLLC 1090 Vermont Avenue, Northwest, Suite 800 Washington, D.C. 20005 Counsel to Liberty Ventures III, LLC Petitioner in MM Docket 02-12	MB Media Group, Inc. 251 Hilton Drive St. George, Utah 84770 Licensee, Station KXFF
Route 66 Broadcasting, L.L.C. 812 East Beale Street, Kingman, Arizona 86401 Licensee, Radio Station KZKE(FM)	Denise B. Moline, Esq. PMB No. 215 1212 South Napier Boulevard Napierville, Illinois 60540 Counsel to Tusayan Broadcasting Company, Inc. Licensee, Station KSGC(FM)
Prescott Radio Partners 9222 Loma Street Villa Park, California 92861 Licensee, Radio Station KFPB(FM)	Lawrence N. Cohn, Esq. Cohn & Marks 1920 N Street Northwest, Suite 300 Washington, D.C. 20036-1622 Counsel to Commenter, MM Docket No. 01-264
Mr. Charles Crawford 4553 Bordeaux Avenue Dallas, Texas 75205 Petitioner, MM Docket No. 01-264	Deborah Comley 11204 Bowley Drive Louisville, Kentucky 40223 Proponent, New(FM), Beaver, Utah Counterproposer in MM Docket No. 02-12

[CONTINUED]

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